

MISSOURI NATIONAL GUARD

JOINT FORCE HEADQUARTERS IKE SKELTON TRAINING SITE 2302 MILITIA DRIVE JEFFERSON CITY, MISSOURI 65101-1203

S: **25 Aug 25** S: **1 Feb 26**

NGMO-PER-AB (600-8-19D)

25 July 2025

MEMORANDUM FOR DISTRIBUTION A & I

SUBJECT: Statewide Vacancy Announcement (SWVA #25-0659)

1. The current EPS list has been exhausted, and the following position is open statewide for best select interviews:

a. Unit Name / UIC: HHC 1140TH ENGINEER BATTALION / WXAKT0

b. MOS / Duty Title: 74D / Chemical Biological Radiological Nuclear (CBRN)

No

c. Position # / Grade: 03143966 / E-7

d. Location: CAPE GIRARDEAU, MO

2. Applicability:

- a. Current ARNG Soldiers in grades E-5 through E-7 in any MOS, and E-7 Active Army and USAR Soldiers who currently hold the 74D MOS.
- b. MOS specific duties and qualification requirements are listed in the enclosed. Reference DA PAM 611-21, Chapter 10-74D.

3. Instructions:

- a. Interested, qualified candidates are encouraged to apply by the first packet submittal suspense of **25 Aug 25** to be considered for the initial interview process, or until this announcement has been removed from the Missouri Army National Guard website listing.
- b. Thereafter, if no selection is made, Commanders may conduct additional interviews at their discretion until **1 Feb 26**, or a selection is made.

NGMO-PER-AB (600-8-19D) SUBJECT: Statewide Vacancy Announcement (**SWVA #25-0659**)

c. Soldiers will submit completed applications and all other required documentation to MSG Todd A. Stark at todd.a.stark6.mil@army.mil. Reference the SWVA number located in the above subject line on all documents.

- 4. Soldiers holding a Select Reserve Incentive Program bonus are recommended to consult with the Education & Incentives office to determine compatibility.
- 5. All units will post this announcement on their unit bulletin board and in their monthly newsletter until this announcement is removed from the Missouri Army National Guard website listing. For additional information, see the Memorandum of Instruction (MOI) for the 2025 Enlisted Promotion System (EPS), dated 6 June 2024.

FOR THE MILPO:

TABITHA D. OSIIER
MAJ, MS, MOARNG
Chief, Military Personnel Services Division

10-74D. MOS 74D--Chemical, Biological, Radiological and Nuclear (CBRN) Specialist, CMF 74

- a. *Major duties*. The CBRN specialist conduct CBRN reconnaissance and surveillance; perform decontamination operations; conducts CBRN sensitive site assessment and exploitation; and operates and performs operator maintenance on assigned CBRN defense and individual CBRN protective equipment. Additionally, in non-chemical units, CBRN NCOs/specialist plan, conduct and evaluate individual and collective CBRN training, and provide technical advice on all CBRN operations and hazards for company and higher-level organizations. Duties for MOS 74D at each level of skill are:
- (1) MOSC 74D1O. Performs as a team member in support of CBRN reconnaissance, surveillance, detection, and decontamination operations; serve as company CBRN specialist operations readiness specialist.
- (2) MOSC 74D2O. Supervise CBRN reconnaissance and surveillance, detection, and decontamination operations; serve as company CBRN NCOs or operations readiness NCOs.
- (3) MOSC 74D3O. Serves as squad or team leaders and leads CBRN reconnaissance/decontamination squads, and biological detection teams; serve as battalion CBRN NCOs who supervise and train company level CBRN NCOs/specialists and inspect company-level CBRN readiness.
- (4) MOSC 74D4O. Serves as platoon sergeants and supervises CBRN reconnaissance and surveillance, detection, and decontamination platoons; manage operations of a chemical company; serves as the CBRN staff advisor at battalion level and higher who supervises and trains subordinate level CBRN NCOs/specialists and inspects subordinate unit CBRN readiness.
- (5) MOSC 74D5O. Serves as first sergeant, or CBRN Response Team (CRT) team sergeant; coordinates, supervises and conducts group and Army Service Component Command (ASCC)-level CBRN operations.
- (6) MOSC 74D6O. Serves as command sergeants major and operations sergeants major; advises the commander and staff on all matters pertaining to enlisted personnel; enforces the implementation of established policies and standards as they pertain to enlisted personnel within the command; provides staff supervision; coordinates, supervises, and conducts group, division, corps and ASCC-level CBRN operations.
- b. Physical demands rating and qualifications for initial award of MOS. CBRN specialists must possess the following qualifications:
 - (1) A physical demands rating of Moderate (Gold)
 - (2) A physical profile of 122221.
 - (3) Normal color vision.
 - (4) Qualifying scores.
 - (a) A minimum score of 100 in aptitude area ST.
- (b) A minimum OPAT score of Standing Long Jump (LJ) 0120 cm, Seated Power Throw (PT) 0350 cm, Strength Deadlift (SD) 0120 lbs., and Interval Aerobic Run (IR) 0036 Shuttles in Physical Demand Category "Moderate" (Gold).
- (5) Active component personnel (all grades): For initial award of MOS, Soldiers must attend resident training at the U.S. Army Chemical, Biological, Radiological and Nuclear School (USACBRNS) where they will be exposed, while wearing CBRN protective wear, to toxic agents in the chemical defense training facility. No other course will be the basis for MOS qualification. ARNG/USAR personnel (all grades): National Guard and Army Reserve Soldiers will attend the resident course at USACBRNS or at a TASS Battalion.
- (6) Per AR 600-8-19, promotion to MSG and SGM requires an interim secret eligibility or higher.
- c. Additional skill identifiers. (Note: Refer to table 12-8 (Listing of universal ASI's associated with all enlisted MOS)).
 - (1) L3 Advanced CBRNE Enabler (skill level 1-5).
 - (2) L6--Nuclear/Biological/Chemical (NBC) Reconnaissance (skill level 1-4).
 - (3) R7--Army Reconnaissance (skill level 3 and above) (personnel only).
 - (4) R8—Stryker Master Gunner (personnel only).
- d. *Physical requirements and standards of grade*. Physical requirements and SG relating to each skill level are listed in the following tables:

- (1) Table 10-74D-1. Physical requirements.(2) Table 10-74D-2. Standards of grade TOE/MTOE.(3) Table 10-74D-3. Standards of grade TDA.